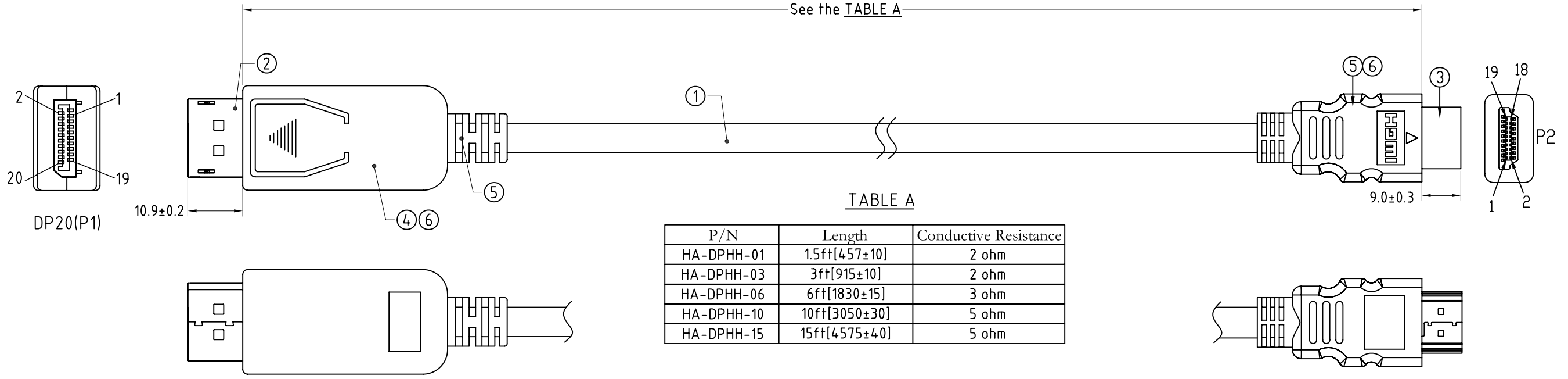


REV.	Revision note	Date	Signature	Checked
1.0	Release to product	18/03/29	NDQ	

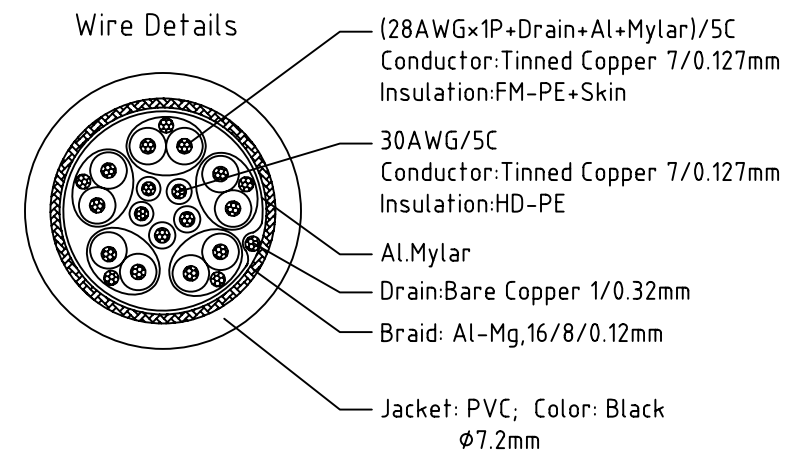
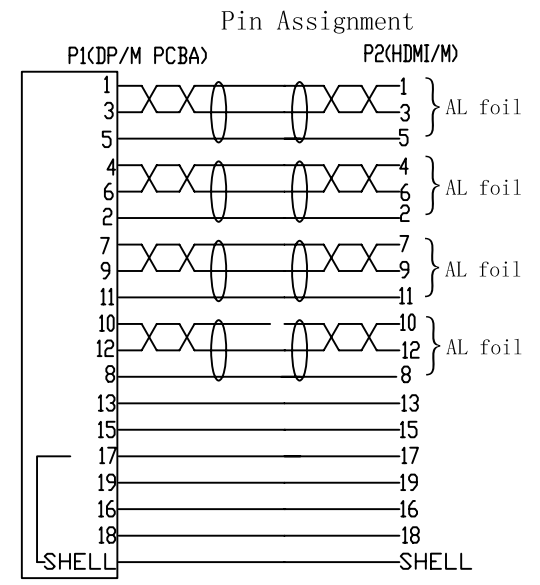


**TABLE A**

P/N	Length	Conductive Resistance
HA-DPHH-01	15ft[457±10]	2 ohm
HA-DPHH-03	3ft[915±10]	2 ohm
HA-DPHH-06	6ft[1830±15]	3 ohm
HA-DPHH-10	10ft[3050±30]	5 ohm
HA-DPHH-15	15ft[4575±40]	5 ohm

**Electrical character:**

- 100% Open/short/Intermittent testing
- Withstanding voltage:DC/AC 300V AT 10ms.
- Insulation resistance:10M Ohm(min)
- Residual operating current:
  - a.<1.M=0.5mA; b.1.0~2.0M=1.0mA;
  - c.2.0~3.0M=2.0mA; d.3.0~5.0M=3.0mA;
  - e.5.0~10M=5.0mA; f.10~15M=7.0mA;
- Conductive resistance:See TABLE A  
Support 1080P, 3D, 4Kx2K@30Hz



**Marking:**  
DisplayPort Cable AWM STYLE 20276 80°C 30V VW-1

NO.	PART NAME	SPEC DESCRIPTION	PART P/N	REMARK
6	Innermold	PE,Low density	-----	
5	Overmold	PVC,45Pa,Black	-----	
4	Shell	Display port 20 Pin Shell,ABS,Black,Twinset Type	-----	
3	Conn	HDMI Male,Pin G/F,Black Insulation,Shell(G/F Plated),Solder type	-----	
2	Conn	DisplayPort Male,Pin G/F,Black Insulation,Shell(G/F Plated),Solder type PCBA:CH7530	-----	
1	Cable	(28#×1P+D+M+A)×5+28#×5C+A+E+B(16/8/0.12,Al-Mg)+PVC,Black,OD:7.2mm	-----	

Mould number:	Customer: M018UA	Customer P/N: See the TABLE A	Article No./ HL-GC-001		
	Designed by: NDQ	Checked by:	Approved by	File number: D--2029~2033	Date: 18/03/29
				Scale: none	Unit: mm
<b>Packing file:</b>	<b>My Cable Mart</b>			Name: DP M TO HDMI M Cable	
				P/N: HC.DPH10128-2029~2033	Edition: 1.0 Sheet: 1/2